

5 citations found. Retrieving documents...

**B. Kothari and M. Claypool. *Performance analysis of dynamic web page generation technologies*. Proceedings of the International Network Conference (INC), July 2000.**

**CiteSeer** [Home/Search](#) [Document Details and Download](#) [Summary](#) [Related Articles](#) [Check](#)  
Scholarly Literature Digital Library

This paper is cited in the following contexts:

---

Workload Characterization of a Personalized Web Site .. - Shi, Wright.. (2002) (Correct)

....several **dynamic** news Web sites and e commerce sites, which is complementary to this work. In this paper, we analyze the characteristics of channels which is an ideal candidate for object composition techniques. **Though there are several previous research paper on the performance of the web server [4, 19, 21, 23, 31, 37], our work differs from them in that the overhead of dynamic web content generation and related network transfer time are studied.** 7 Summary and Future Work In this paper, we have presented the analysis of a medium sized personalized web site NYUHome using the instrumenting logs on February ....

B. Kothari and M. Claypool. *Performance analysis of dynamic web page generation technologies*. Proceedings of the International Network Conference (INC), July 2000.

---

Modeling Object Characteristics of Dynamic Web Content - Shi, Collins, Karamcheti (Correct)

....DYCE focuses on the complementary goal of emulating **server** behavior, both in terms of its load properties as well as the nature of the **content** itself. **To simulate an appropriate delay to model overheads of dynamic content generation, our emulator uses delay models from previous research [3,21,23,25,31].** The work in this paper was motivated in part by our inability to extend, to our specific setting, the results previously obtained by researchers working on various aspects of **dynamic** and personalized **content** delivery. **Such** work, which has focused on both **server side** [11,12,16,42] and **cache side** ....

B. Kothari and M. Claypool. *Performance analysis of dynamic web page generation technologies*. Proceedings of the International Network Conference (INC), July 2000. 29

---

Workload Characterization of a Personalized Web Site .. - Shi, Wright.. (2002) (Correct)

....of a large web based shopping system. **Although** our study shares a similar motivation with these two previous works, it complements these efforts by focusing on the characteristics of personalized web sites. **Finally, our work is also related to several previous studies of web server performance [4, 19, 21, 23, 31, 37], but differs from them in that the overhead of dynamic web content generation and related network transfer time are studied.** 7 Summary and Future Work In this paper, we have presented the analysis of a medium sized personalized web site, NYUHome, using instrumented **server** logs. In addition to a ....

B. Kothari and M. Claypool. *Performance analysis of dynamic web page generation technologies*. Proceedings of the International Network Conference (INC), July 2000.

---

Modeling Object Characteristics of Dynamic Web Content - Weisong Shi Eli (Correct)

....patterns, DYCE focuses on the complementary goal of emulating **server** behavior, both in terms of its load properties as well as the nature of the **content** itself. **To simulate an appropriate delay to model overheads of dynamic content generation, our emulator uses delay models from previous research [22, 30, 20, 3, 24].** The work in this paper was motivated in part by our inability to extend, to our specific setting, the results previously obtained by researchers working on various aspects of **dynamic** and personalized **content** delivery. **Such** work, which has focused on both **server side** [11, 12, 40] and **cache side** ....

B. Kothari and M. Claypool. *Performance analysis of dynamic web page generation technologies*. Proceedings of the International Network Conference (INC), July 2000.

---

Modeling Object Characteristics of Dynamic Web Content - Shi, Collins, Karamcheti (Correct)

....DCE focuses on the complementary goal of emulating **server** behavior, both in terms of its load properties as well as the nature of the **content** itself. **To simulate an appropriate delay to model overheads of dynamic content generation, our emulator uses delay models from previous research [19, 26, 17, 2, 21].** The work in this paper was motivated in part by our inability to extend, to our specific setting, the results previously obtained by researchers working on various aspects of **dynamic** and personalized **content** delivery. **Such** work, which has focused on both **server side** [8, 9, 35] and cache **side** ....

B. Kothari and M. Claypool. *Performance analysis of **dynamic** web page generation technologies*. In Proceedings of the International Network Conference (INC), July 2000.

[Online articles have much greater impact](#) [More about CiteSeer](#) [Add search form to your site](#) [Submit documents](#) [Feedback](#)

CiteSeer - [citeseer.org](http://citeseer.org) - [Terms of Service](#) - [Privacy Policy](#) - Copyright © 1997-2002 [NEC Research Institute](#)